

VIAVI Solutions Calibration Cycles

VIAVI Model by Recommended Calibration Interval (months)		VIAVI Model by Recommended Calibration Interval (months)	
HCU200	60	ANT-10Gig	24
IBT-100, 200, 300 ISDN Tester	60	ANT-20 Advanced Network Tester	24
IBT-5, 10, 10U, 20 - ISDN Tester/Analyzer	60	ANT-20E or ANT-20SE	24
RPM-3000	60	ANT-40Gig	24
DSL-311, 312, 322	48	CAA Module (for ONA-800)	24
DA-3200, 3400, 3600	36	Cell Advisor-Cable & Antenna Analyzer - JD723X, JD724X, JD725X, JD726X	24
HCU204	36	COSA-4055	24
HST-3000 WB2 SIMs - ANY SIM with WB2 in it	36	HST-3000/CTI/E1/E1-DC/T1/T3 SIM Modules	24
MPOLx	36	ONT-601, MTM, Optics Modules, ONT-603, 606, 612	24
MSQ 800, 900	36	ONT-8xx, Mainframe and Modules	24
T-BERD/MTS-5800 mainframe *	36	ONX – CABLE ONX-610, 620, 630, 220	24
T-BERD/MTS-6000 mainframe *	36	OSA-155, OSA-1xx, 2xx Modules, OSA-3xx, OSA-5xx	24
T-BERD/MTS-8000-8000E mainframe *	36	OSCA-710	24
T-BERD/MTS Transport Modules (all versions, TM8000-V1,V2,V3,100G/40G; CSAM,MSAM)	36	OTU-8000 Mainframe (OTU-5000/-8000)	24
Network & Service Companion (NSC-100/200) **	36	RSAM, All models	24
OBS-15, OBS-55, OBS-550	36	SCU-1800	24
OCC-55, 56, 4056	36	Trilithic Products	
OLA-100, OLA-150, OLA-15B Variable Optical Attenuator, OLA-54, OLA-55	36	DSP Cable Meters; All versions	24
OLP-3x, OLP-15C, OLP-16C, OLP-18C, OLP-4057, OLP-55, OLP-57	36	Seeker Leakage products	12
OLP-82, OLP-85, OLP-87	36	All other Trilithic leakage products	36
OLP-5 OLP-6 and OLP-8 Optical Power Meters - Pocket Sized	36		
OLS-3X, OLS-15, OLS-55	36		
OLS-5 Optical LED Source	36		
OLS-6 Optical Laser Source	36		
OMK-14C 15C and 18C	36		
OMK-5 OMK-6 Optical Test Kits - Pocket Sized	36		
OMK-7 Pocket-Sized Fiber Optic Test Kit	36		
ONT-5XX, MTM, Optics Modules	36		
OneAdvisor-1000	36		
ONX - DSL	36		
ORL-55	36		
SmartClass Handhelds; All models Ethernet, Home, Triple Play, VDSL, ADSL, T1, E1	36		
SmartOTU (OTU-5000/-8000)	36		
T-BERD 310 Communications Analyzer	36		
TLS-55	36		



* Calibration Cycle for a mainframe matches the calibration cycle of the module(s) installed within.

For Example, if an OTDR is installed in a T-BERD/MTS mainframe, then the calibration cycle of the mainframe would be 12 months.

VIAVI Solutions Calibration Cycles

VIAVI Model by Recommended Calibration Interval (months)		VIAVI Model by Recommended Calibration Interval (months)	
ANT-5 SDH Access Tester	18	C4000-LAN	12
EST-120 EST-125 EDT-130 EDT-135 E1 and Data Testers	18	Cell Advisor Family	12
PA-20 PA-25 PF-30 PFA-30 PFA-35 E1 and Data Testers	18	CellAdvisor - Power Sensors - JD731X, JD732X, JD733X, JD734X	12
PA-41 Frame/Signaling Analyzer	18	CellAdvisor - RF Analyzer - JD746, JD786	12
RX30xx series Back reflection meter	15	CellAdvisor - Signal Analyzer - JD748X, JD788X	12
SWS Modules	15	CellAdvisor JD7105X	12
3500	12	CellAdvisor JD745X, JD785X	12
3901	12	cFPL-A1, cORL-A1	12
3902	12	CLI-950/1450/1750 Combination Meter	12
3515 Family	12	CX100, CX300, CX700	12
3550 Family	12	DSAM Digital Service Activation Meter; All models	12
3920 Family	12	DTS-3xx Digital Broadcast Test Platform	12
3SR	12	FIREBERD 6000A Communications Analyzer	12
3ST	12	FST-2207 T1/T3 Wireless Module	12
45TS Family	12	FST-2209 T1/T3 Module	12
8800 Family	12	FST-2230 E1/Data Communications Module	12
ALT-8000	12	FST-2310 SONET Services Module	12
APM-424 Family	12	FST-2802 GE Tester	12
ARINC	12	GNSS	12
ATB-7300	12	GPSG-1000	12
ATB-7300NG	12	HST-3000C Mainframe and Copper Modules	12
ATB-7300S	12	IFF-701	12
ATC-1400 Family	12	IFF-7300	12
ATC-5000	12	IFR3251	12
ATC-600 Transponder Test Set	12	IFR3252	12
ATC-600A-1, Transponder Test Set	12	IFR4000	12
ATC-600A-2, Transponder Test Set	12	IFR6000	12
ATC-601 Transponder Test Set	12	IFR6015	12
ATC-601-1, Transponder Test Set	12	LST-1700	12
ATC-601-2, Transponder Test Set	12	LT-1000	12
AVX-10K	12	MAP modules	12

Find out more information on Calibrations and VIAVI On-Site Calibrations on our VIAVI [Repair and Calibration](#) website!

* Calibration Cycle for a mainframe matches the calibration cycle of the module(s) installed within.

For Example, if an OTDR is installed in a T-BERD/MTS mainframe, then the calibration cycle of the mainframe would be 12 months.

** Certified Calibration Verification

VIAVI Solutions Calibration Cycles

VIAVI Model by Recommended Calibration Interval (months)		VIAVI Model by Recommended Calibration Interval (months)	
MicroStealth MS-1000/-1200/-1300/-1400 Signal Level Meters	12	RGS-2000	12
MLS-800 Family	12	RGS-2000	12
MORL-A11308	12	RGS-2000NG	12
MTS-5100e/-5200e Field Optical Tester	12	SmartOTDR – E100A, E100AS, E118FA, E126, E136, E138	12
PSD120 Family	12	SP-737	12
PSD30 Family	12	SP-747	12
PSD300 Family	12	TCAS-201 TCAS Test Set	12
PSD3050	12	TE747	12
PSD340	12	TEA	12
PSD40 Family	12	TS-4530/UPM Interrogator/Transponder	12
PSD50	12	TS-4542/UPM Interrogator/Transponder	12
PSD60 Family	12	TUA	12
PSD600	12	Centest/T3AS Test Systems	No Calibration FV Only
PSD737	12	FIT-Cleaning Systems	No Calibration FV Only
PSD747	12	FIT-Fiber Test Equipment	No Calibration FV Only
PSD757	12	FIT-Probe Microscopes and Displays	No Calibration FV Only
PSD767	12	HCU400, 1500	No Calibration FV Only
PSD90 Family	12	HSM-1000	No Calibration FV Only
PSDAF	12	HST-3000 Mainframe and non-Copper Modules	No Calibration FV Only
PTS	12	MAP mainframe	No Calibration FV Only
RD-301 Weather Radar Test Set	12	MVP-200	No Calibration FV Only
RDX3000B Radar Test Set	12	OneAdvisor-800 (Mainframe and Display)	No Calibration FV Only
RDX-7708 Radar Test Set	12	Optimeter	No Calibration FV Only
RDX-7708B Radar Test Set	12	PathTrak Performance Monitoring System	No Calibration FV Only
RDX-7708BR Radar Test Set	12	QT-XXX Test Systems	No Calibration FV Only
RDX-7708BRW Weather Radar Bench	12	SmartClass 4800	No Calibration FV Only
RDX-7708C Radar Test Set	12	T-BERD/MTS-2000 mainframe*	No Calibration FV Only
RDX-7708CR Radar Test Set	12	T-BERD/MTS-4000 mainframe*	No Calibration FV Only
RDX-7708CR Radar Test Set	12	XGIG	No Calibration FV Only
RDX-7708CRW Weather Radar Bench	12	(FV) Functional Verification -all units	
RDX-7708R Weather Radar Bench Test	12		36

Find out more information on Calibrations and VIAVI On-Site Calibrations on our VIAVI [Repair and Calibration](#) website!

* Calibration Cycle for a mainframe matches the calibration cycle of the module(s) installed within.

For Example, if an OTDR is installed in a T-BERD/MTS mainframe, then the calibration cycle of the mainframe would be 12 months.

** Certified Calibration Verification